	n die		0UT 5	7012	
R 262235Z FM NPIC TO AFSSO USAF	me eti	1969	5 OCT 26 2	22 51 Z	
TO APSSO USAP				25 X 1	
DIRNSA CNO	Declassification Review by N	GA/DoD			
YWQADKC/AFSCC OPCEN				25X1	
ZEM TOPSECRET		T HE	FOLLOWIN	G 25X1	
IS FROM THE CIA/IM	AGERY ANALYSIS DIVISION	. CITE CIA-P	105.		
TALL KING RAD	ARS HAVE BEEN IDENTIFIE	D NEAR THREE	SA-2 SAM	SITES	
IN SOUTH CENTRAL U	SSR. THESE TALL KING R	ADARS ARE ASS	OCIATED T	0 - 27 0C T 1965 7	
THEIR RESPECTIVE S	AM SITES BY CABLE SCARS	AND ACCESS R	OADS.	Cy No. Office	
A TALL KING R	ADAR, ASSOCIATED WITH L	AK BALYK SA-2	SAM SITE	/ File	
A-10-2, (46-34-45N	79-16-00E) WAS NEGATED	FROM		SEC BE 25X1	
FIRST OBSER	VED FROM	, A	ND MOST R	P&DS ECENTL ESD 325X1	
OBSERVED FROM				1PD 25X1	
A TALL KING R	ADAR, ASSOCIATED WITH O	TAR SA-2 SAM	SITE A-13	PSD	
	ØE) WAS NEGATED FROM			TID 25X1	
FIRST OBSERVED FRO		AND MOST	RECENTLY	25X1	
OBSERVED FROM				DIAYY. 4	
			SITE ALSO	5 SPAD 25X1	
	MOUNDED RADAR POSITIONS			8 DIA-AP	
A TALL KING R	ADAR, ASSOCIATED WITH B	AKU SA-2 SAM	SITE D-10	The second secon	
(40-18-20N 50-33-5	ØE) HAS NOT BEEN NEGATE	D AS YET, BUT	WAS OBSE	RVED Sanitized	
FROM			THE	25X1	
TALL KING RADAR IS 1-8 NM SOUTHWEST OF THE SAM SITE AND IS CONNECTED					
TO THE SITE BY CAB	LE SCAR AND ACCESS ROAD	. TALL KING	RADARS		
				25X1	

Approved For Release 2008/01/31 : CIA-RDP78B04558A001000020004-5



AND FOR MOUNDED RADAR POSITIONS HAD PREVIOUSLY BEEN REPORTED

AT LUGOVOYE SAM SITES A 29-2 AND C28-2, AND ACTIVITY AREAS WHICH

MAY SUPPORT ADDITIONAL RADARS AT DZHAMBUL SAM SITE A 25-2 (CITE

CIA-P-Ø79). A PROBABLE TALL KING RADAR, TWO PROBABLE BACK NET

RADARS, AND TWO PROBABLE SIDE NET RADARS HAD PREVIOUSLY BEEN REPORTED

AT LUGOVOYE SAM SITE B-Ø6-2 (CITE NPIC 5142).

REFERENCES:		

25X1

25X1

GP-1

TOPSECRE1

-- END OF MESSAGE--